indirectly heated

connected in series

TELEFUNKEN

PCL 200

Triode/Pentode

Vorläufige technische Daten · Tentative data

Triode/Pentode für Video-Endstufen und getastete Regelung in Fernseh-Geräten Triode/Pentode for Video power stages and gated AGC in TV receivers

l_f **300** mA U_f ca. 15,5 V

Normierte Anheizzeit · Normalized heater warm-up time

Meßwerte · Measuring values

Triode			Pentode		
Uα	200	٧	Ua	150	٧
lα	8,5	mA	U_{g_2}	220	٧
U_{g_1}	-1,5	V	lα	40	mA
S	5,2	mA/V	l _{g2}	8	mA
μ	55		U_{g_1}	-2,1	٧
			S	28	mA/V
			R_i	22	$\mathbf{k}\Omega$

Betriebswerte · Typical operation

Pentode

U_ba	220	200	٧
U_{bg2}	220	200	٧
R_{α}	3,6	2,7	$\mathbf{k}\Omega$
R_k	30	18	Ω
$I_k \; (U_{eeff} = 0 \; V)$	55	62	mA
U _{e sp sp}	2,8	2,9	٧
	100 10		

(bei $U_{a spsp} = 100 \text{ V}$)

Nennwert-Grenzdaten · Design centre ratings

Triode			Pentode		
Uao	550	٧	Uao	550	, V
Ua	250	V	Uα	250	٧
$U_{\alpha sp}^{1}$) $(I_{\alpha} < 0)$,1 mA) 600	٧	N_{α}	6	W
N_{α}	1,7	W	U_{g2o}	550	٧
l _k	15	mA	U_{g2}	250	٧
R _{g1} ²)	0,5	ΜΩ	N_{g2}	2,5	W
U _{f/k}	. 200	٧	lk	85	mA
			R _{g1} ²)	0,5	MΩ
			U _{f/k} 3)	200	V

Kapazitäten · Capacitances

Triode			Pentode			
Ce	3,2	рF	C _e		14,5	рF
c _a 4)	4,4	р F	Ca	ca.	5,8	рF
C _{a/g}	2,5	рF	Ca/g1		0,07	рF

zwischen Triode/Pentode

between triode/pentode

CaP/aT	<	0,2	рF
C _{g1/g} T	<	0,01	рF
CaT/g1	<	0,015	рF
CaP/aT	<	0,05	рF

¹⁾ Maximale Impulsdauer 18% einer Periode, t_{max} . 18 μs . Maximum pulse duration 18% of a period, t_{max} . 18 μs .

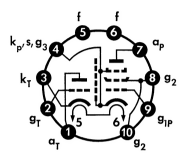
²) $U_{gfest} \cdot fixed grid bias$

³⁾ Gleichspannungskomponente max. 100 V DC voltage component max. 100 V

⁴⁾ Beide Kathoden verbunden · The two Cathodes connected

Sockelschaltung

Basing diagram



Dekal

Max. Abmessungen

max. dimensions



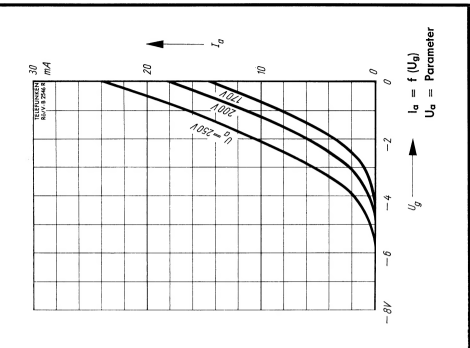
Gewicht · Weight max. 20 g

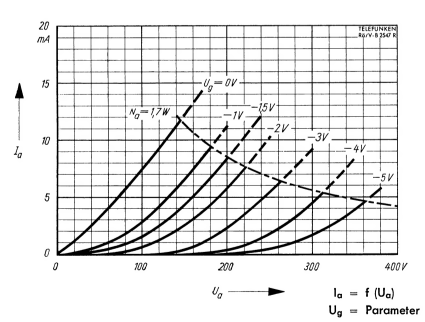
Einbaulage beliebig

Mounting position: any

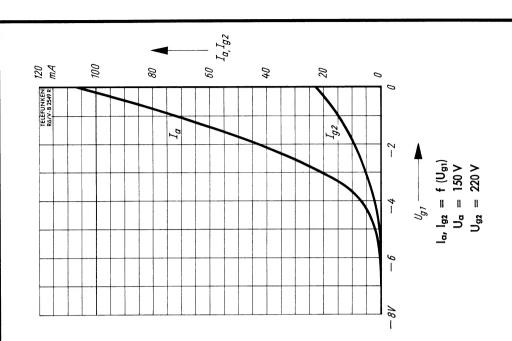
Wenn notwendig, muß gegen Herausfallen der Röhre aus der Fassung Vorsorge getroffen werden.

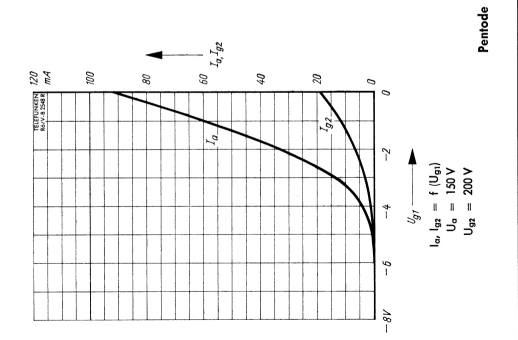
If necessary special precautions must be taken to prevent the tube from becoming dislodged from the socket.

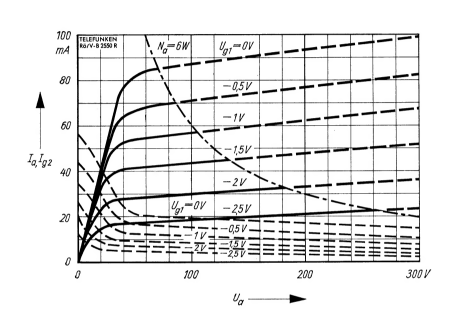




Triode

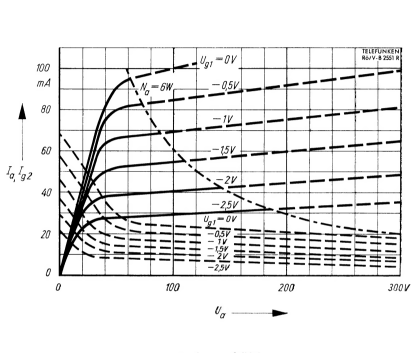






 $\begin{array}{rcl} I_{\alpha},\,I_{g2} &=& f\;(U_{\alpha})\\ &U_{g2} &=& 200\;V\\ &U_{g1} &=& Parameter\\ \hline &------- I_{\alpha} & ------ I_{g2} \end{array}$

Pentode



$$\begin{array}{rcl} \textbf{I}_{\alpha_{r}} \ \textbf{I}_{g_{2}} &=& f \ (\textbf{U}_{\alpha}) \\ & \textbf{U}_{g_{2}} &=& 220 \ \textbf{V} \\ & \textbf{U}_{g_{1}} &=& \text{Parameter} \\ & & & ---- \ \textbf{I}_{g_{2}} \end{array}$$

Pentode